



Sun River Watershed (western Montana): The Sun River's spectacular wildlife and fish populations have become threatened by excessive bank erosion, reduced flow volume, and noxious aquatic weed problems. The restoration of this watershed is improving land management practices through education as well as installing restoration treatments such as brush mattresses (left) and root wads (right) to increase bank stability at problem areas. The project involves landowners, local and state agencies, private groups and federal land managers as partners.

The 12 restoration showcase watersheds were selected for their use of stream corridor restoration technology to improve the community, the environment, and water quality as endorsed in the Clean Water Action Plan. They represent a variety of geographic locations and conditions, a balance of management practice and technical design, strong local, tribal or state leadership, and partnership in stream corridor restoration. [see <http://www.epa.gov/owow/showcase/>]

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		August